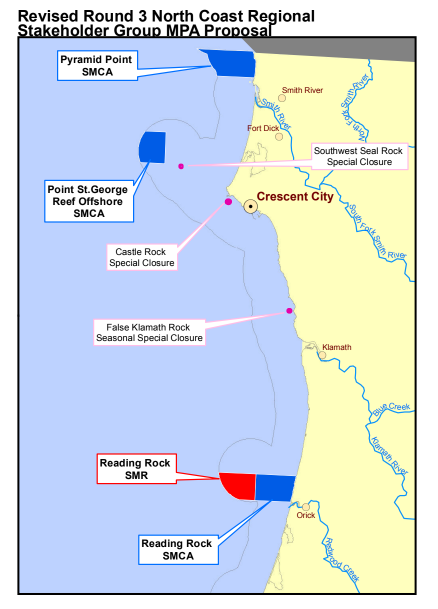
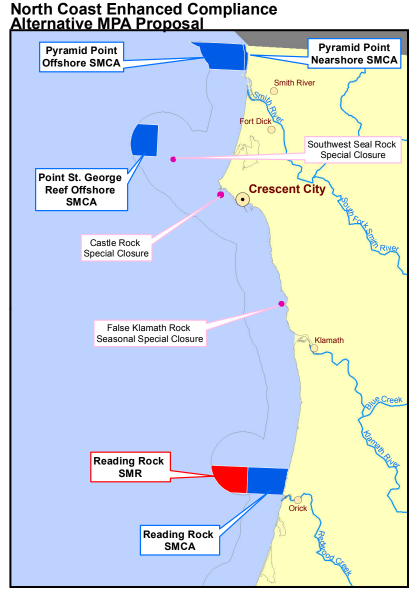
Marine Protected Area Proposals Recommended by the MLPA Blue Ribbon Task Force

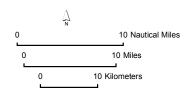




Proposal 0 - Existing MPAs



These maps represent two marine protected area (MPA) proposals recommended by the MLPA Blue Ribbon Task Force (BRTF) on October 25, 2010 to be forwarded to the California Fish and Game Commission for consideration. The third map (Proposal 0) represents the current conditions (exisiting MPAs). Further information about these MPA proposals and other BRTF recommendations, including side-by-side regulations and individual cluster maps, is available on the MLPA website at http://www.dfg.ca.gov/mlpa/mpaproposals



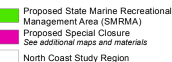
California Marine Life Protection Act (MLPA) Initiative

Created by CDFG Marine Region GIS

Date: 20 January 2011

For more information, visit: http://www.northcoast.marinemap.org

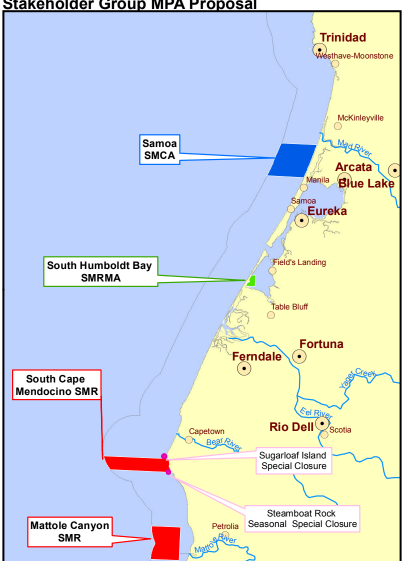




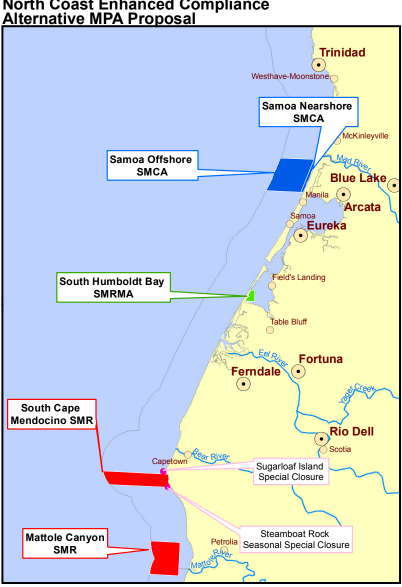


Marine Protected Area Proposals Recommended by the MLPA Blue Ribbon Task Force

Revised Round 3 North Coast Regional Stakeholder Group MPA Proposal



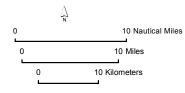
North Coast Enhanced Compliance Alternative MPA Proposal



Proposal 0 - Existing MPAs



These maps represent two marine protected area (MPA) proposals recommended by the MLPA Blue Ribbon Task Force (BRTF) on October 25, 2010 to be forwarded to the California Fish and Game Commission for consideration. The third map (Proposal 0) represents the current conditions (exisiting MPAs). Further information about these MPA proposals and other BRTF recommendations, including side-by-side regulations and individual cluster maps, is available on the MLPA website at http://www.dfg.ca.gov/mlpa/mpaproposals



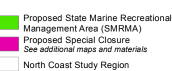
California Marine Life Protection Act (MLPA) Initiative

Created by CDFG Marine Region GIS

Date: 20 January 2011

For more information, visit: http://www.northcoast.marinemap.org







MLPA North Coast Study Region - Southern Bioregion Part 1

Marine Protected Area Proposals Recommended by the MLPA Blue Ribbon Task Force

Whitethorn

Revised Round 3 North Coast Regional Stakeholder Group MPA Proposal Honeydew Sea Lion Gulch SMR Briceland

Shelter Cove

Vizcaino

SMCA

Vizcaino Rock

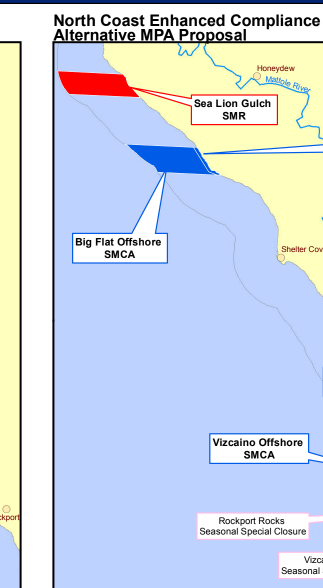
Seasonal Special Closure

Rockport Rocks

Seasonal Special Closure

Big Flat

SMCA



Honeydew

Shelter Cove

SMCA

Big Flat Nearshore SMCA

Whitethorn

Vizcaino Nearshore **SMCA**

Vizcaino Rock

Seasonal Special Closure

Briceland

Proposal 0 - Existing MPAs



These maps represent two marine protected area (MPA) proposals recommended by the MLPA Blue Ribbon Task Force (BRTF) on October 25, 2010 to be forwarded to the California Fish and Game Commission for consideration. The third map (Proposal 0) represents the current conditions (exisiting MPAs). Further information about these MPA proposals and other BRTF recommendations, including side-by-side regulations and individual cluster maps, is available on the MLPA website at http://www.dfg.ca.gov/mlpa/mpaproposals



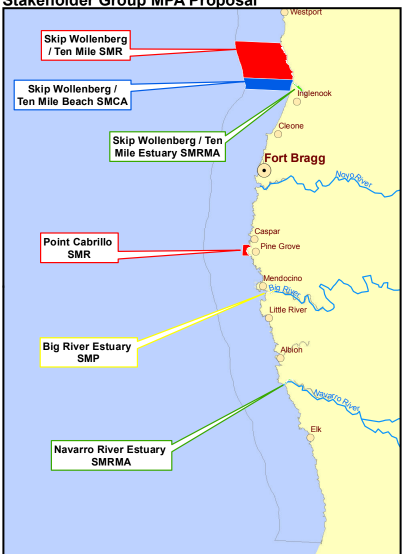




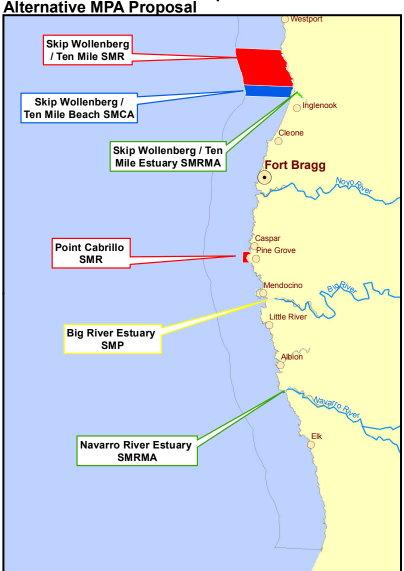
MLPA North Coast Study Region - Southern Bioregion Part 2

Marine Protected Area Proposals Recommended by the MLPA Blue Ribbon Task Force

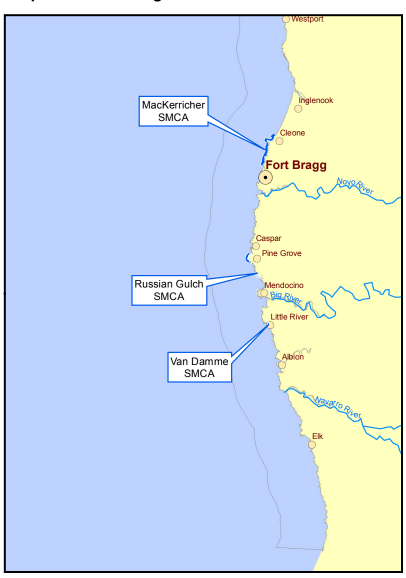
Revised Round 3 North Coast Regional Stakeholder Group MPA Proposal



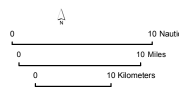
North Coast Enhanced Compliance Alternative MPA Proposal



Proposal 0 - Existing MPAs



These maps represent two marine protected area (MPA) proposals recommended by the MLPA Blue Ribbon Task Force (BRTF) on October 25, 2010 to be forwarded to the California Fish and Game Commission for consideration. The third map (Proposal 0) represents the current conditions (exisiting MPAs). Further information about these MPA proposals and other BRTF recommendations, including side-by-side regulations and individual cluster maps, is available on the MLPA website at http://www.dfg.ca.gov/mlpa/mpaproposals



California Marine Life
Protection Act (MLPA) Initiative

Created by CDFG Marine Region GIS

Date: 20 January 2011

For more information, visit: http://www.northcoast.marinemap.org



Proposed State Marine Reserve (SMR)

